

TEEN NUMBERS

LABORATORY · L7

Teen-Number Place Value • Build

Objective: *A teen number is one ten and some ones.*

DO THIS Fill the ten frame, then add the ones.

DISCOVER Ten and some more.

EXAMPLE



and



$$10 + 5 = 15$$

1 ten and 5 ones

BUILD A TEEN NUMBER Write the teen number.

1



and



$$10 + 8 = \square$$

2



and



$$10 + 7 = \square$$

3



and



$$10 + 6 = \square$$

A teen number is: one ten and some ones



TEACHER EDITION

TEEN NUMBERS

LABORATORY · L7

Teen-Number Place Value • Build

Objective: *A teen number is one ten and some ones.*

DO THIS Fill the ten frame, then add the ones.

DISCOVER Ten and some more.

EXAMPLE



and



$$10 + 5 = 15$$

1 ten and 5 ones

BUILD A TEEN NUMBER Write the teen number.

1



and



$$10 + 8 = \underline{18}$$

2



and



$$10 + 7 = \underline{17}$$

3



and



$$10 + 6 = \underline{16}$$

TEACHER NOTES Answer key & guidance

Answers: see page

Common error: A model that does not match the labelled number.

Strategy:

Have the child build the model before recording.

Prompt:

"Show me how you know."

A teen number is: one ten and some ones